OPCEN CNO YDHAVGC AFSSO ALCOM/AAC AFSSO LOSAFE AFSSO PACAF AFSSO USAFE USAFSS VHLAGAC/USARPAC YWGLAZC/AFSSO SSD INGLEWOOD, CALIF YWGLAZC/AFSSO SSD YWGLAZC/AFSSO SAC YWGLAZC/AFSSO ACIC YWGLAZC/AFSSO ACIC YWGLAZC/AFSSO ACIC YWGLAZC/AFSSO ACIC YWGLAZC/AFSSO AFSC ZEM T O P S E C R E T RELEASABLE FROM SSO CHANNELS. SSOS PASS 25X TO APPROPRIATE TCOS. CITE NPIC 2184. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERFETATION CENTER. THIS MESSAGE IS IN THREE PARTS. PART ONE. CONTINUING SCAN OF MISSION REVEALS A HF COMMUNICATION 25X RECEIVING SITE ASSOCIATED WITH UGOLNYY MRBM LAUNCH AREA NUMBER	Approved Fo	r Release 2007/12/11 : CIA	A-RDP78B04558A001100040009-7 OUT53305	25X1
OPCEN CNO YDHAVQC AFSSO ALCOM/AAC AFSSO USAFE AFSSO USAF USAFSS USAFS USAFSO SSD INGLEWOOD, CALIF YWGLAZC/AFSSO SSD CONAD YWGLAZC/AFSSO CONAD YWGLAZC/AFSSO ACIC YWGLAZC/AFSSO TO WHATOMAL PHOTOGRAPHIC INTERPRETATION CENTER. THIS MESSAGE IS IN THREE PARTS. PART ONE. CONTINUING SCAN OF MISSION REVEALS A HF COMMUNICATION 25X RECEIVING SITE ASSOCIATED WITH UGOLNYY MRBM LAUNCH AREA NUMBER	FM NPIC		2 4 GPR 1964	25X1
OPCEN CNO YDHAVQC AFSSO ALCOM/AAC AFSSO USAFE AFSSO PACAF AFSSO USAF USAFSS USAFSSO USAF USAFSSO USAF USAFSSO USAF USAFSSO SAC YWQLAZC/AFSSO SAD YWQLAZC/AFSSO SAC YWQLAZC/AFSSO SAC YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO ACIC ZEM TO PSECRET RELEASABLE FROM SSO CHANNELS. SSOS PASS Z5X TO APPROPRIATE TCOS. CITE NPIC 2184. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. THIS MESSAGE IS IN THREE PARTS. PART ONE. CONTINUING SCAN OF MISSION REVEALS A HF COMMUNICATION 25X RECEIVING SITE ASSOCIATED WITH UGOLNYY MRBM LAUNCH AREA NUMBER			CFC OPPNS	
RELEASABLE FROM SSO CHANNELS. SSOS PASS TO APPROPRIATE TCOS. CITE NPIC 2184. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. THIS MESSAGE IS IN THREE PARTS. PART ONE. CONTINUING SCAN OF MISSION REVEALS A HF COMMUNICATION 25X RECEIVING SITE ASSOCIATED WITH UGOLNYY MRBM LAUNCH AREA NUMBER 25X	CNO YDHAVQC AFSSO ALCOM/AAC AFSSO USAFE AFSSO USAF AFSSO USAF USAFSS YHLAQAC/USARPAC YWQLAZC/AFSSO SSD IN YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC ZEM	NGLEWOOD, CALIF		25X1 25X1
NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. THIS MESSAGE IS IN THREE PARTS. PART ONE. CONTINUING SCAN OF MISSION REVEALS A HF COMMUNICATION 25X RECEIVING SITE ASSOCIATED WITH UGOLNYY MRBM LAUNCH AREA NUMBER 25X				25 X 1
CONTINUING SCAN OF MISSION REVEALS A HF COMMUNICATION 25X RECEIVING SITE ASSOCIATED WITH UGOLNYY MRBM LAUNCH AREA NUMBER 25X	NATIONAL PHOTOGRAPH THIS MESSAGE IS IN	IC INTERPRETATION	•	
25X	CONTINUING SCA			25 X 1
	VEORIAING DITE HODE			25X1

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	7	

ONE AT 64-46-15N 177-58-00E. THIS SITE CONTAINS A TOTAL OF FOUR FISHBONE ARRAYS, TWO ORIENTED FOR DIVERSITY RECEPTION ON AN APPROXIMATE AZIMUTH OF 180 DEGREES, AND TWO ORIENTED FOR DIVERSITY RECEPTION ON AN APPROXIMATE AZIMUTH OF 270 DEGREES.

PART TWO.

CONTINUING SCAN OF MISSION REVEALS A PROBABLE HF

COMMUNICATION SITE AT NOVOSYSOYEVKA IRBM LAUNCH AREA NUMBER

ONE AT 44-11-30N 133-26-00E. THE SITE CONSISTS OF TWO PROBABLE

FISHBONE ARRAYS ORIENTED FOR DIVERSITY RECEPTION ON AN APPROXIMATE

AZIMUTH OF 320 DEGREES AND A PROBABLE VEE ANTENNA ORIENTED ON

AN APPROXIMATE AZIMUTH OF 349 DEGREES. NEGATION DATE FOR THE

PROBABLE ANTENNAS WAS

PART THREE.

CONTINUING SCAN OF MISSION REVEALS A TALL KING RADAR

SITE 6.0 NM SOUTHWEST OF TIKSI AIRFIELD, USSR, AT 71-37-45N 128
37-10E.

TO PSECRET

-END OF MESSAGE
(ALSO PASSED

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25**X**′